Split System Submittal Data

System: 12XLS71 Indoor/Outdoor: XS1271/CL1271

Grille: PNR-XS1872

Building Life.

Ceiling Recessed Low Ambient Air Conditioner

Job Name:	
Engineer:	
Submitted by:_	

Approval:__ Date:___ Construction:_____ Unit #:____ Drawing #:_____



Power	V/PH/Hz	115/1/60
Circuit Ampacity	(A)	20
Fuse Size, Max.	(A)	20

Compressor	DC Rotary Inverter	
No. used		1
R.L. Amps - L.R.	(A)	12.6-20
Crankcase Heater	(W)	20

Outdoor Unit

Fan type	Propeller	
Dia. (in.) - No. Speeds		15-3/4-1
Type Drive - No. Speeds	DC Motor	
No. Poles	(RPM)	8-750
No. Motors	(VV)	50-1
CFM	(HIGH))	1059
F.L. Amps	(A)	0.6

Coil Type	Aluminum Fin and Copper Pipe
Fin Type - Pipe Type	Corrugated Plate-Inner Rifled
Rows - F.P.I.	2-18.1
Face Area (sq.	ft.)) 3.95
Tube Size (in	.) 5/16"

Indoor Unit

Rows - F.P.I.

Face Area

Tube Size

Drain Connection Size

muoor omt		
Fan type		Turbo
Dia. & Length (in.) - No.	Speeds	12-5/8/5-3/4-1
No. Speeds		3+Auto
No. Poles	(RPM, High))	8-470
No. Motors	(VV)	30-1
CFM	(Hi/Med/Low)	235/206/194
Indoor Sound Rating	(Hi) (dB-A)	34
F.L. Amps	(A)	.346
Coil Type	Aluminum	n Plate Fin & Copper Tube
Fin Type - Pipe Type		Slit Plate & Inner Rifled

(sq.ft.))

(in.)

(in.)

Refrigerant		R410A
Lbs R410a (outdoor unit)		2.43
Control	E	Electric Expansion Valve
Connection		Flare
Line Length, Max (ft.)		65
Lift Difference, Max (ft.)		23
Line Size	(in O.D. Dishcharge)	1/4"
Line Size	(in O.D. Suction)	3/8"
Dimensions	/· \	11 W D

Dimensions	(in.)	$H \times W \times D$
Indoor Unit	(uncrated)	11-1/16 x 22-5/8 x 22-5/8
	(crated)	11-13/32 x 24-13/16 x 28-1/8
Outdoor Unit	(uncrated)	21-9/16 x 28-11/32 x 10-1/16
	(crated)	23-5/8 x 33-11/16 x 14-1/4

Weight	Indoor	Outdoor
Net	(lbs.) 35.3	77.2
Shipping	(lbs.) 41.9	83.8
Shipping Volume	(cu.ft.) 4.59	6.35

Performance Data @ ARI Standard Conditions (115V)

Cooling

2-18.1

2.94

9-32"

23/32"

Total Capacity	(BTU/H)	11,900 (3,000-11,900)
Sensible Capacity	(BTU/H)	7,200
Latent Capacity	(BTU/H)	4,700
SEER		16
Dehumidification	(Pints/H)	4.26
Amps	(A)	12.6 (2.5-12.6)
Power Inputs	(W)	1260 (250-1260)
Outdoor Sound Rating	(dB-A)	51

Dimensions

Features

Controls Microprocessor Remote Controller LCD Wireless Type, Temp. Sensor Built In Temperature Control IC Thermostat Timer 24 Hr Program; 1HR ON/OFF Night Setback Built-In Air Louver (Horizontal) Manual (Vertical) Automatic Power Failure Automatic Restart Built-In Self-Diagnosis Built-In Air Filter Washable, Anti-Mold Standard Air Clean Apatite Filter Built-In Quiet Operation Built-In Ion Generator

Options

Refrigerant Line Set

Fresh Air Intake

Available

Knock-out

Airduct Extension

N/A

Condensate Drain Pump

Standard

Hard Wired Remote Controller

Non-Removeable Locking Remo-con Bracket

Available

Operating Range

		Indoor Air Intake Temp.	Outdoor Air Intake Temp.
Cooling	Maximum	95F DB/71F WB	115F DB
	Minimum	67F DB/57F WB	OF DB





